



A balanced micro-nutrient program is essential to disease resistance, grain quality and maximizing yield. VitaCrop Micro from Invictis Crop Care offers the flexibility to add multiple micro-nutrients to every dry fertilizer prill in your blend. By adding VitaCrop Micro to your dry fertilizer blend you're able to apply the right nutrients, at the right rate, in the right place and at the right time. By utilizing multiple forms of each element, VitaCrop Micro is also able to extend the window of availability for optimal plant uptake.

BENEFITS

- Provides essential micro-nutrients based on soil tests and soil type
- Delivers essential micro-nutrients on every prill creating a blanket across the acre
- Increases availability by combining multiple sources of each nutrient
- Excellent flexibility in storage, transport, blending and application
- VitaCrop Micro adheres to every prill without dust off, utilizing the combination of a proprietary adjuvant system as well as an electrostatic interaction

USE RATES

Please reach out to your local Invictis rep for specific crops and application rates.

USE RATES

- Max application rate of 16 lbs / ton
- 100% water soluble white powder

Multiple crop use

Please refer to soil test & VitaCrop Micro conversion chart for recommended rate

Please reach out to your local Invictis rep for specific crops and application rates.

GUARANTEED ANALYSIS

- 20 % K
- 12% S
- 10.5% Fe
- 3% Mn
- 3% Mg
- 3% Humic Acid



_____ FULFILLING FERTILIZER'S _____
POTENTIAL



VITACROP™ MICRO

Invictis Crop Care, LLC is an innovative development, manufacturing and marketing company whose focus is on six key crop input segments: Crop Protection; Adjuvant Technology; Seed Care; Crop Nutrition; along with Nitrogen and Fertilizer Management Tools. Strategically located in Northern Colorado, Invictis has easy access to all US crop markets. For more information on this, and other products go to www.invictis.com

ALWAYS CAREFULLY READ & FOLLOW LABEL INSTRUCTIONS!

©2020 INVICTIS CROP CARE, LLC. ALL TRADEMARKS ARE PROPERTY OF THEIR RESPECTIVE OWNERS.

Granular Equivalent Elemental lb/ac				
	Sulfur	Magnesium	Iron	Manganese
0.1	0.11	0.03	0.09	0.03
0.2	0.22	0.05	0.19	0.06
0.3	0.32	0.08	0.28	0.09
0.4	0.43	0.11	0.38	0.12
0.5	0.54	0.14	0.47	0.15
0.6	0.65	0.16	0.57	0.17
0.7	0.76	0.19	0.66	0.20
0.8	0.86	0.22	0.76	0.23
0.9	0.97	0.24	0.85	0.26
1	1.08	0.27	0.95	0.29
1.25	1.35	0.34	1.18	0.36
1.5	1.62	0.41	1.42	0.44
1.75	1.89	0.47	1.65	0.51
2	2.16	0.54	1.89	0.58
2.25	2.43	0.61	2.13	0.66
2.5	2.70	0.68	2.36	0.73
3	3.24	0.81	2.84	0.87
3.5	3.78	0.95	3.31	1.02
4	4.32	1.08	3.78	1.17
5	5.40	1.35	4.73	1.46

